

LIST OF TABLES

Table 3-1 Functional Requirements for ATIS tools	29
Table 3-2 Comparison of performance summary.....	41
Table 3-3 Average Travel Time (min) in various VMS response rate.....	54
Table 3-4 Average Travel Time in various VMS response rate with 5% IVIS.....	56
Table 3-5 Average travel time in various IVIS with 10% VMS response rate.	57
Table 3-6 Travel Behavior Model and its Parameter Analysis	68
Table 4-1 ITS Implementation Preliminary Engineer's Estimate	71
Table 4-2 ITS Device Maintenance Costs.....	72
Table 5-1 Summary of existing ATIS deployments.....	76
Table 5-2 Summary of recommended ATIS projects and technologies.....	77
Table 6-1 Key questions for stated preference study about traffic information.....	80
Table 6-2 Descriptive Statistics of Selected Variables.....	81
Table 6-3 Frequencies and Descriptive Statistics.....	82
Table 6-4 Statistical results for two Logit models of travel behavior changes	85
Table 6-5 Statistical results for two Logit models of travel behavior changes	86
Table 6-6 Statistical results for two Logit models of travel behavior changes	91
Table 6-7 Statistical results for Logit models (without level of information acquisition)	93
Table 6-8 Statistical results for Logit models (without level of information acquisition)	93
Table 6-9 Statistical results for Logit models (without level of information acquisition)	94
Table 6-10 Statistical results for information acquisition technologies using Logit models (with three types of information acquisition technologies)	94
Table 6-11 Statistical results for information acquisition technologies using Logit models (with three types of information acquisition technologies)	95
Table 6-12 Statistical results for information acquisition technologies using Logit models (with three types of information acquisition technologies)	96
Table 6-13 Statistical results for information acquisition technologies using Logit models (with four types of information acquisition technologies).....	97
Table 6-14 Statistical results for information acquisition technologies using Logit models (with four types of information acquisition technologies).....	98
Table 6-15 Statistical results for information acquisition technologies using Logit models (with four types of information acquisition technologies).....	99
Table 6-16 Socioeconomic Characteristics	100
Table 6-17 Statistical results for the Logit model of socio-economic characteristics	106